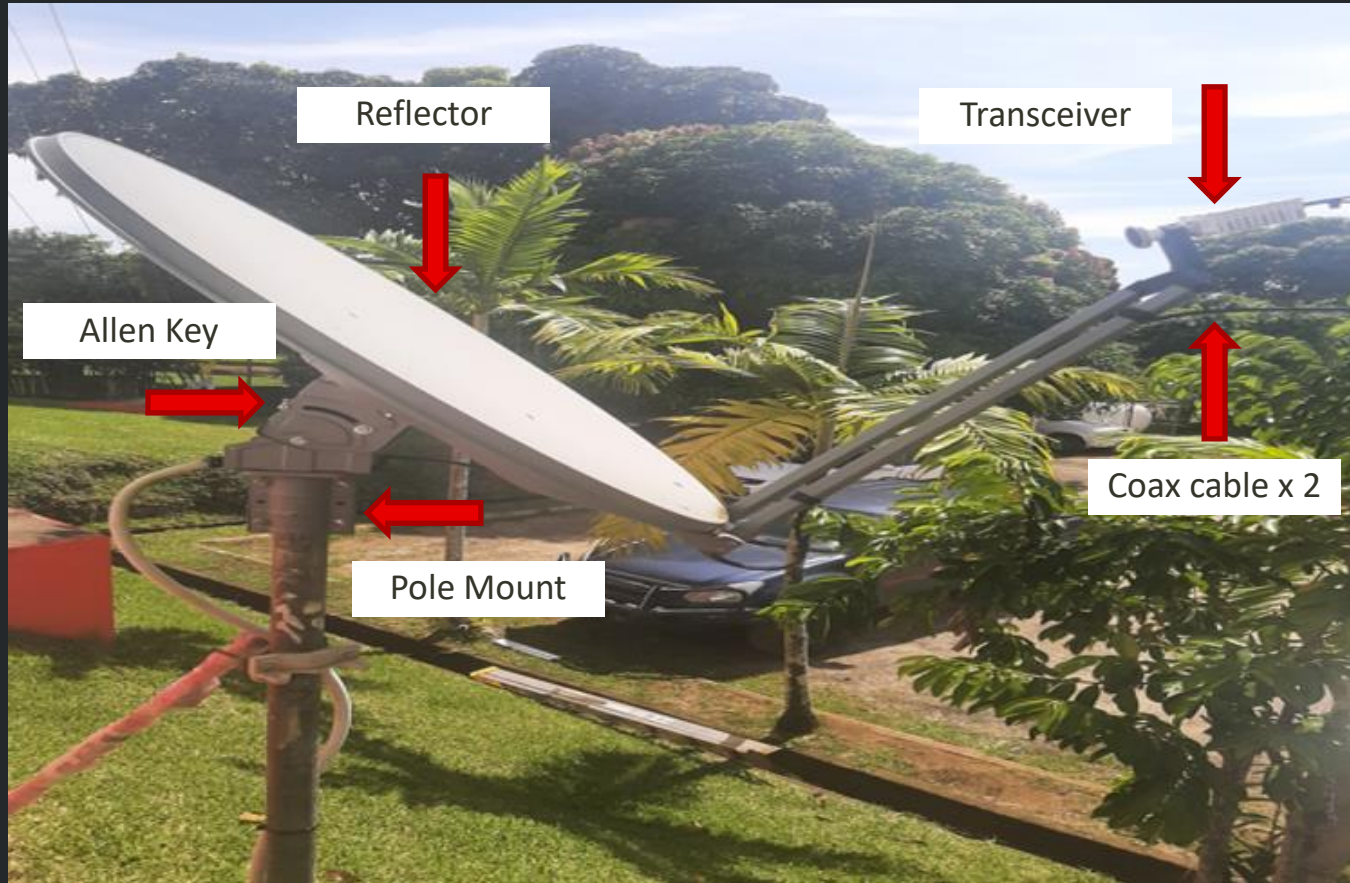


The Command to Install & Remove a Satellite Dish

Presented by
Vodafone _ Marketing Team



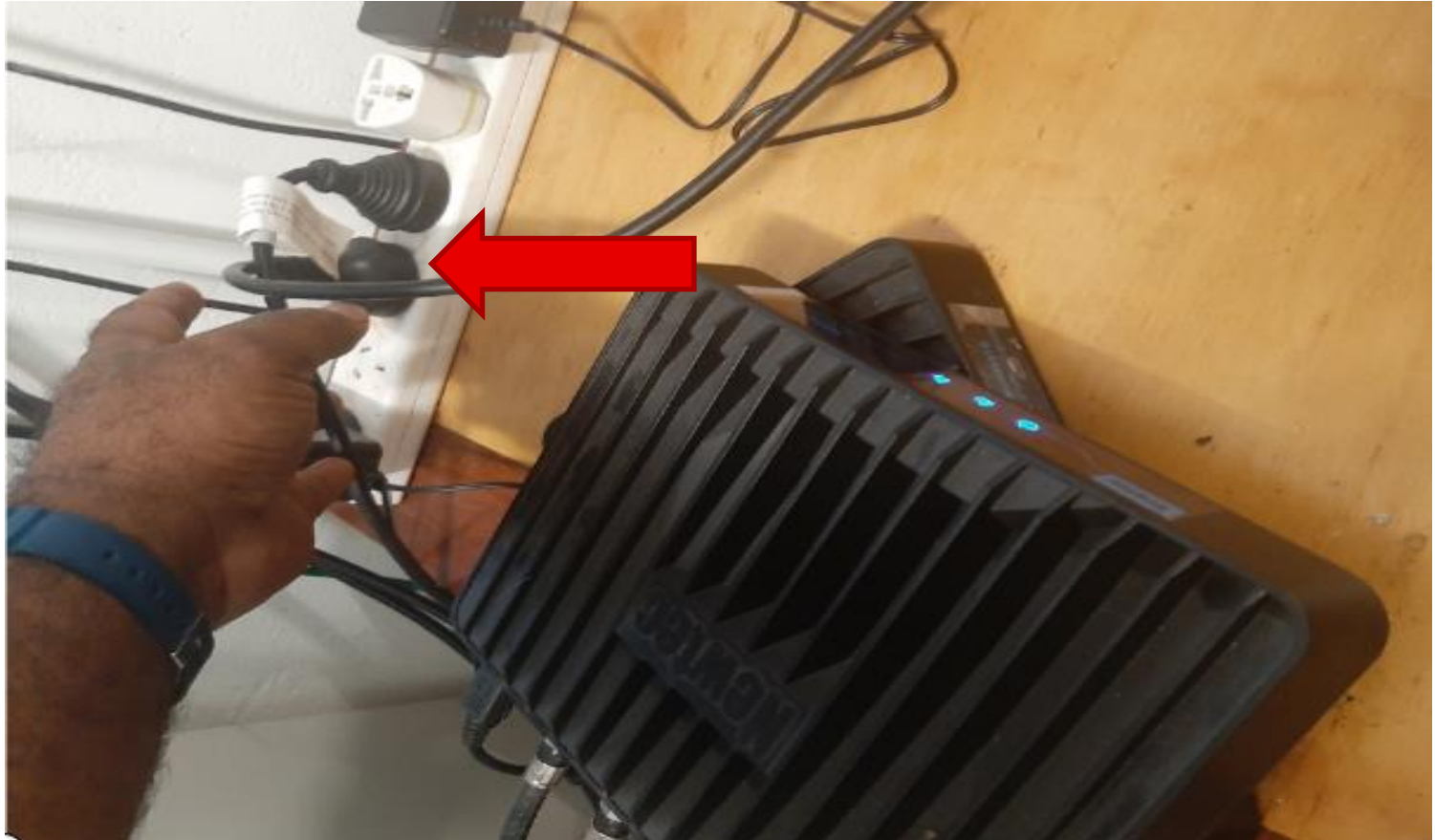
Total bandwidth 92 FWD/28 TRN (120)



Before remove the dish, will need those tools: key 17 et Key 12, electrical tape, knife, Star screw driver et Allen Key N# 6

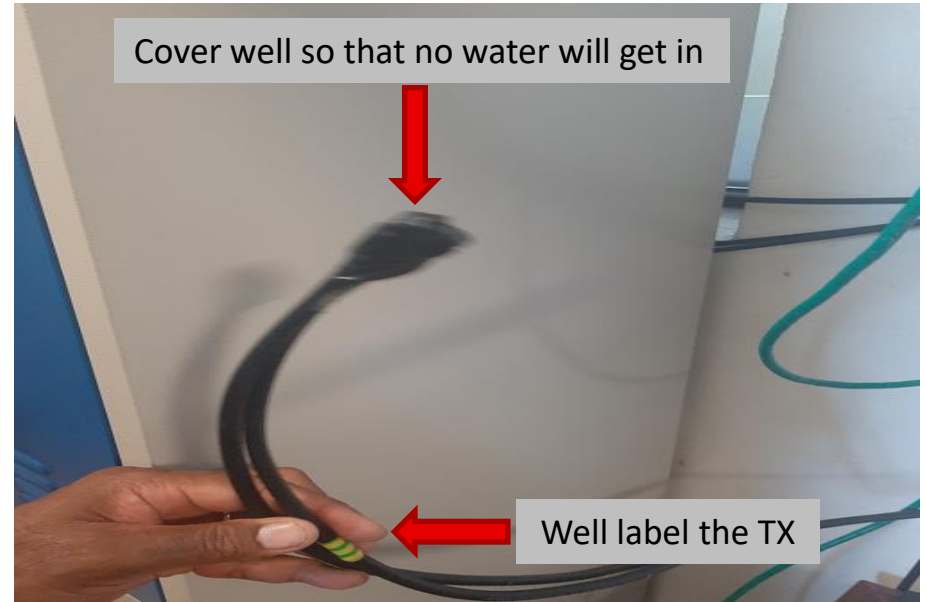


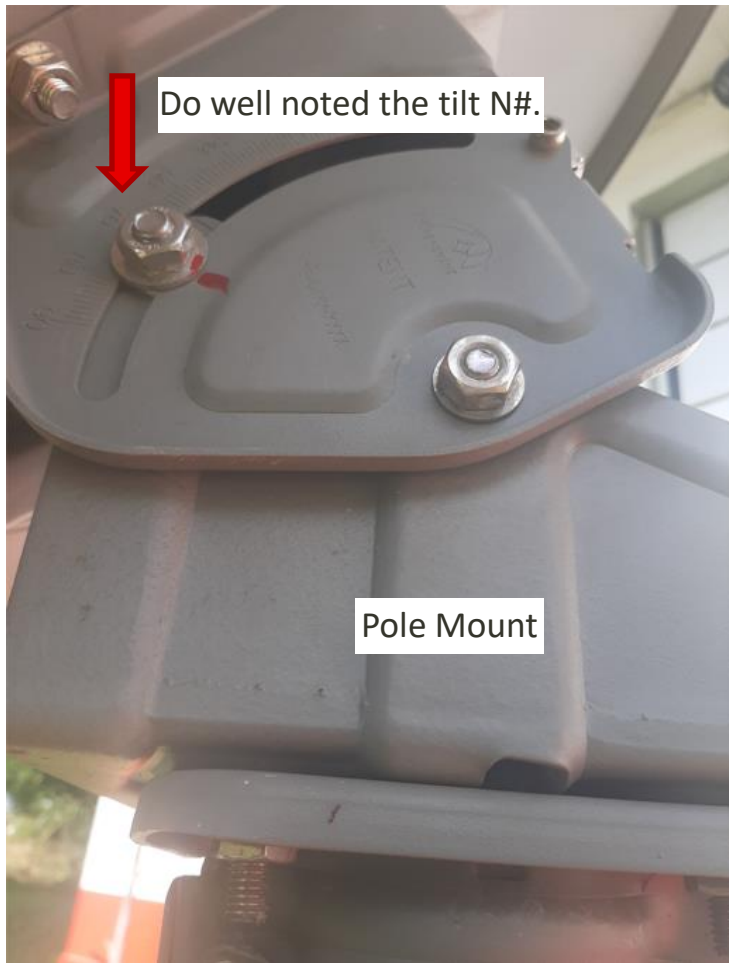
To remove the dish outside , will need to switch off the power to that Modem



Option 1

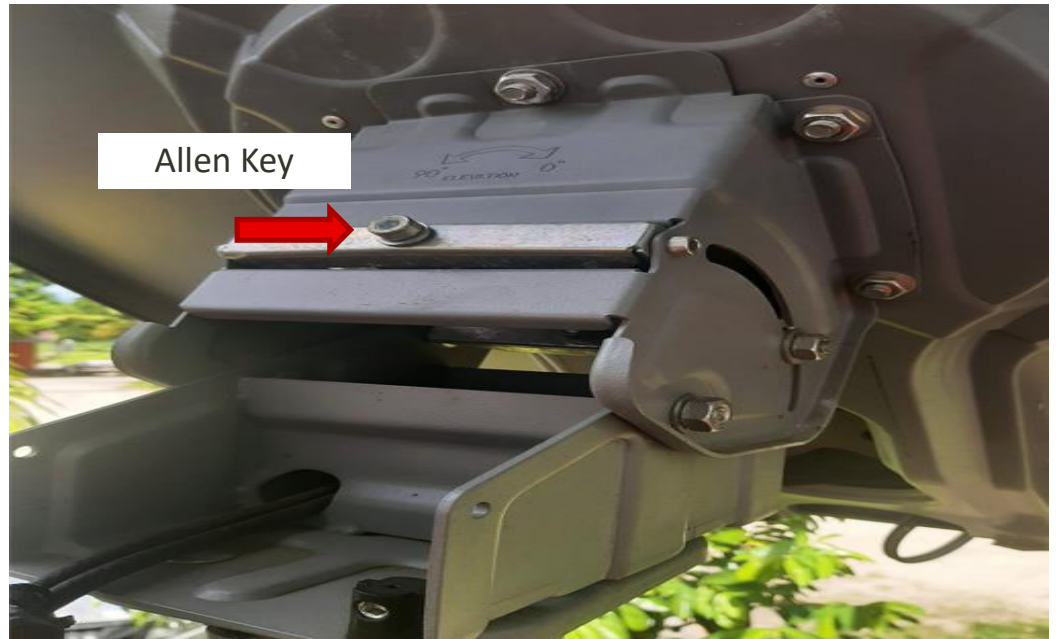
Use a ladder so that you can reach to the transceiver then remove the earth cable with screwdriver . Remove the electrical tape with a knife for the coax cables. Unscrews both with key 12... Make sure label the TX cable and recover well the connectors with the insulating tape





Option B

If no ladder then with the Key 17 do lose the nut, see pictures. Also with the Allen key lose it so that you can tilt further down to access transceiver then remove the earth cable with both coax... Do well label the TX coax accordingly... Note the TX et RX on the transceiver
Before doing the above do label the tilt position so that when we want to restore back it will be easy.





After remove the cable , will lose the four nuts with Key 17.
But first write down a mark on the pipe same on mount pole so that it will be easy to restore back the services.

When all nuts are loses, with the help of another person, you will remove the dish et make sure do not damaged the coax cables..... Then store the dish include the transceiver to a safe place...

See the example picture.



To restore back the services after the cat 3

a) Presentation number six will be first :

mean well secure the four nuts, also well follow the label on the pole et mount pole

b'1) Presentation 5 which not using a ladder :

Mean terminated the earth cable et both coax cables et make sure the TX on transceiver will go to TX label cable.

Cover well the connectors with the electrical tape .Tilt up to the correct number label then well secure the tilt nut et also the allen key.

b'2) With presentation 4 with the ladder:

Mean terminated the earth cable et both coax cables et make sure the Tx on transceiver will go to Tx label cable.

Rx will go to RX then Cover well the connectors with the electrical tape. .

c) With presentation 3,

Do overall checks if the labels are in the correct position then power up the Modem which wait for approx. 6 minutes then ONLY LED "ON" should be TX, RX et Power ...

d) Access to that modem:

With a laptop, no static on it then use the ip: <http://192.168.1.1>, access to that modem...Launch the Ping Test by typing in "= ping -t 8.8.8.8"



THANK YOU TUMAS



Together we can